

Dataweigh Systems Limited

The Hazels Haselbury Road, Merriott Crewkerne, Somerset TA18 7NQ dslsystems.net CALIBRATION DEPARTMENT 01935 478700



CALIBRATION CERTIFICATE

CERTIFICATE NO: C5459

CUSTOMER Clay Pigeon Kart Club Limited

Clay Pigeon Raceway

Wardon Hill **Evershot**

Near Dorchester

DT2 9PW

CONTACT

EQUIPMENT

DETAILS

LOCATION

CERTIFICATE TYPE	As Found / Definitive	
DATE OF TEST	02/07/2020	
CERTIFICATE FREQUENCY	12 months	
DATE OF NEXT TEST	01/07/2021	
ORDER NO.		
RFERENCE NO.		

DELIVERY NOTE NO.(S) 400kg CAPACITY MANUFACTURER DSL SIZE OF INCREMENTS 0.1kg DX4 / 2001BS TOLERANCE FOR COMPLIANCE + / - 0.1kg 200140 / 011200716 SERIAL NO.

SERIAL NO. 200140 / 011200716					TOLERANCE FOR COMPLIANCE + / - U.1Kg				
CALIBRATION TEST									
		AS FO	UND			DEFINITIVE			
Measurement Points (kg) Reading			Deviation		Measurement Points (kg)	Reading	Deviation		
model of the first									
0	0 0.0			-		0	0.0	-	
			1		-	40	40.0	-	
			l	_		80	80.0	: -	
	80 80.0		. 1	-0.1		120	120.0	* -	
	120 119.9 160 159.8				-0.2	160	160.0	-	
160						200	200.0	_	
200		199		-0.2		240	240.0	_	
	240 239.7			-0.3			280.0	_	
280	280 279.6		9.6		-0.4	280		_	
320	320 319.5		9.5		-0.5	320	320.0	-	
360		359.4			-0.6	360	360.0	-	
400	400 399.2		9.2	-0.8		400	400.0	- ,	
ERROR READINGS LISTED AS FOUND							_		
ADJUSTMENTS CA					CALIBRATION TEST				
						, ,			
REPEATABILIT	Y (Def	finitive)				ENVIRONMENTAL CONDITIONS AT POINT OF CALIBRATION			
LOAD (kg) INDICATION INDICATION		INDICATI	ON	INDICATION	AMBIENT TEMPERATURE				
160	160 160.0 160		160.0	~	160.0	RELATIVE HUMIDITY 50% + / - 20%			
200	200 200.0 2		200.0		200.0	COMPLIANCE OF TEST WEIGHTS / EQUIPMENT			
240	240 240.0 240		240.0)	240.0	BOX SET NO: DT100 - DT210			
TEST WITH TARE (kg) 20.000 (Definitive)		, 			CERTIFICATE NO:	2612 / 184			
10010		100.0	0 100.0		OFF CENTRE LOADING (Defin				
DISCRIMINATION / SENSITIVITY (Definitive						Measurement Point (kg		Deviation	
LOAD (kg)		ADDED (kg)		INDICATION / CHANGE			120.0	-	
160		0.1		160.1		120	120.0	-	
200		0.1			200.1	120	120.0	-	
240 0.1 240.1					120 120.0 -				
Machine level and zeroed before test? Yes					All keyboard keys function correctly? Yes				

This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to recognised national standards, and to units of measurement realised at the National Physical Laboratory or other recognised national standards laboratories. This certificate may not be reproduced, except with the prior written approval of DATAWEIGH SYSTEMS LIMITED, CALIBRATION DEPARTMENT

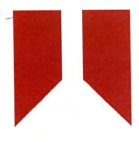
CERTIFICATE OF CALIBRATION

ISSUED BY

Cirrus Research plc

DATE OF ISSUE 08 July 2020

CERTIFICATE NUMBER 143307



Cirrus Research plc **Acoustic House Bridlington Road** Hunmanby **North Yorkshire** YO14 0PH **United Kingdom**

Page 1 of 2

Approved signatory S.Doveton

Electronically signed:

Sound Calibrator: IEC 60942:2003

Instrument information

Manufacturer: Cirrus Research plc

Notes:

Model:

CR:511E

Serial number: 036320

Class:

1

Test summary

Date of calibration: 08 July 2020

The sound calibrator detailed above has been calibrated to the published data as described in the operating manual and in the half-inch configuration. The procedures and techniques used are as described in IEC 60942:2003 Annex B -Periodic Tests and three determinations of the sound pressure level, frequency and total distortion were made.

The sound pressure level was measured using a WS2F condenser microphone type MK:224 manufactured by Cirrus Research plc.

The results have been corrected to the reference pressure of 101.33 kPa using the manufacturer's data.

The sound calibrator has been shown to conform to the Class 1 requirements for periodic testing, described in Annex B of IEC 60942:2003 for the sound pressure level(s) and frequency(ies) stated, for the environmental conditions under which the tests were performed. However, as public evidence was not available, from a testing organisation responsible for pattern approval, to demonstrate that the model of sound calibrator conformed to the requirements for pattern evaluation described in Annex A of IEC 60942:2003, no general statement or conclusion can be made about conformance of the sound calibrator to the requirements of IEC 60942:2003.

Notes:

		F 6 (40)					
Cert No. 9987		Customer N	No. CHELBORO		,		
Tone Fire & Secur Unit M, Creech Bu Taunton Somerset TA3 5PX T: 01823 443832 E: admin@tonefire		Customer: Chelborough L Clay Pigeon R Wardon Hill Dorchester Dorset DT2 9PW		Che Cia Wa Doi Doi	e: (Protected Prelborough Ltd y Pigeon Raceway rdon Hill rchester rset 2 9PW	remises)	
A BAFE Registere Cert No: 100583	ed Company						
extinguishers as re	nnicians as indicate ecorded, all portabl andard BS 5306:3	e fire extinguishe	ers, as per lists at	tached, have be	en inspected an	d serviced in	
	Signature		Nan	Name (block capitals)			
5. Colle	4	·	Sheldon Forsytz			. ""	
	<u>(</u>	290				9	
Customer The work as detair recommendations removed from site	led has been authorand notes as attac	orised and carried ched. I acknowled	d out to my satisfa dge this certificate	action. I acknowl e as a waste tran	edge receipt of asfer note for an	any ly materials	
, ,	Signature		Name (block capitals) CREWISW No. sheets attached:			Position/Rank	
ile	brigge					#3 +	
Date of service	11/01/	1505					
Summary of extin	guishers serviced:				1 1 2 =		
	Routine	Extended	Overhaul	Recharged	N/C	Commissioned	
Water	1			,			
Foam	1.					*	
CO2	11		1				

Dry Powder

Blanket

Wet Chemical

Totals: